JEER SUPPLY

MISSISSIPPI STATE DEPARTMENT OF HEALTH AM 8: 42 BUREAU OF PUBLIC WATER SUPPLY CCR CERTIFICATION CALENDAR YEAR 2013 POSSUMNECK-CARMACK WATER ASSOCIATION INC

Public Water Supply Nar	ne					
0040008						
List PWS ID #s for all Community Water Systems included in this CCR						
The Federal Safe Drinking Water Act (SDWA) requires each Communic Consumer Confidence Report (CCR) to its customers each year. Depen system, this CCR must be mailed or delivered to the customers, published is customers upon request. Make sure you follow the proper procedures we email a copy of the CCR and Certification to MSDH. Please check all be						
Customers were informed of availability of CCR by: (Attach co	opy of publication, water bill or other)					
Advertisement in local paper (attach copy of a On water bills (attach copy of bill) Email message (MUST Email the message to Other	the address below)					
Date(s) customers were informed:/	/ / /					
CCR was distributed by U.S. Postal Service or other direct delivery. Must specify other direct delivery methods used						
Date Mailed/Distributed://						
CCR was distributed by Email (MUST Email MSDH a copy) As a URL (Provide URL As an attachment As text within the body of the email message	Date Emailed: / /					
CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)						
Name of Newspaper: THE STAR HERALD						
Date Published: 06/05 / 14						
CCR was posted in public places. (Attach list of locations)	Date Posted: / /					
CCR was posted on a publicly accessible internet site at the following address (DIRECT URL REQUIRED):						
CERTIFICATION I hereby certify that the 2013 Consumer Confidence Report (CCR) public water system in the form and manner identified above and the SDWA. I further certify that the information included in this C the water quality monitoring data provided to the public water Department of Health, Bureau of Public Water Supply.	that I used distribution methods allowed by CCR is true and correct and is consistent with					
GAIL McDONALD, SECRETARY	06-16-14					
Name/Title (President, Mayor, Owner, etc.)	Date					
Bureau of Public Water Supply P.O. Box 1700	May be faxed to: (601)576-7800 May be emailed to: Melanie, Yanklowski@msdh.state.ms.us					

2013 Annual Drinking Water Quality Report Possumneck-Carmack Water Association, Inc. PWSE: 004003 May 2014 7011, 1110, 000, page 1

May 2014

We're plassed to present to you this year's Annual Quality Water Report. This report is treated to inform you about in Catality Zater and services we deliver to you every day. Our constant goal is to provide you with a sale and dependable supply of drinking water. We want you to updeted the efforts we make to confusially improve the water treatment process and protect our water resources. We are committed to eliving the quality of you water tweether than the tower and Misde Wilcox Aquiller.

The source yetter assessment has been commission for the processor of the confusion of the con

essenting the quality of your water. Currivater educate in from veste drawing from the Lower and mixed willook aquier.

This source water assessment has been completed for our public water system to determine the overall susceptibility of to drinking, water supply to fearing polarities sources of confamination. A report containing detailed information on how the susceptibility determinations were made his been (impaired or correctly or system and its available for viewing upon request. The verility (in the Postsmane-C-tarmack Water Asconsion have received mixed and to higher susceptibility rendings to constmitation.

If you have any questions about this report or concerning your vester cultility, classes contact Class McDorad at 602-289-4398. We want our valued customers to be followed about their vester utility. If you want to learn more, please allend any of our regularly scheduled meetings. They are held on the first Monday of each month at 7:00 PM at this Carmisok Community Center.

held on the first Monday of each month at 7/00 PM et the Carmack Community Center.

We routinely monitor for constituents in your drinking water according to Federal and Stitle laws. This table below tists all of the crinking water according to Federal and Stitle laws. This table below tists all of the crinking water containments that were defected quinty the period of January if to Generate and Stitle laws. This table below tists all of the crinking water according to Federal and Stitle laws. This table below tists all of the crinking water containments that were cliented and stitle laws that the stitle stitle laws to the stitle stitle laws to the stitle committee including synthetic and valid laws to the stitle laws to the stitle committee including synthetic and valid laws to the stitle laws to the stitle committee including synthetic and valid laws to the stitle laws to the stitle laws to the stitle committee including synthetic and valid laws to the stitle laws to the stitle laws to the stitle committee including synthetic and valid laws the stitle laws to the stitle laws to

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Meximum Contaminent Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial conteminants.

Maximum Residual Disinfectani Level Gost (MRDLG) — The level of a dinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per billion (ppb) or Micrograms per liter, a one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

				TEST RE	SULTS				
Contaminant	Violation Y/N	Date Collected	Level Detacted	Range of Detects or # of Samples Exceeding MGL/AGE	Unit Measure- ment	MCLG	MCI	i	Likely Source of Contamination
Inorganic	Contam	inants							
8. Arsenic	N	2011*	ě	No Range	ррв	n/a		10	Erosion of natural deposits; runo from orchards; runoff from gless and electronics production waste
10. Berlum	N	2011*	.024	015024	ppm	2		2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
13, Chromium	N	2011*	1.6	No Range	ppb	100			Discharge from steel and pulp mile; erosion of natural deposits
14. Copper	N	2009/11*	4	0	ppm	1.3	ALu	1.3	Corrosion of household plumbin systems: erosion of natural deposits; leaching from wood preservatives
17, Lead	N	2009/11*	1	0	ppb	0	AL	15	Corrosion of household plumbin systems, erosion of natural deposits
21. Selenium	N	2011*	2.6	No Range	ppb	50			Discharge from petroleum and metal refinerias, erosion of natural deposits; discharge from mines
Disinfectio	n By-Pr	oducts							
81, HAA6	N S	2011* 5	٨	o Range p	ρb	0	60		Product of drinking water infection.
82, TTHM (Total Inhalomathanes)	N 2	2011* 1	8.1 A	o Range p	pb	0	80	By	graduct of drinking water ornation:
Chlorine	N :	2013* 1	2 /	-1.7	ng/l	0 MDI	₹L = 4		elar additive used to control

We are required to monitor your denking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whother or not our denking water meets health standards. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any rotating semiples port to the end of the compliance period.

If present, elevised levels of lead chi acuses serious health problems, appealing for pregnant women and young children. Lead in drinking water is oftimally from malerials and components associated with service lines and home plumbles. Our Visier Association is responsels for providing high quality drinking water, the channot control the veriety of malerials used in plumbing components. When your vester has been stilling for selveral hours, you can minimize the potential for lead exposure by flushing your fast for 30 seconds to 2 minutes before using water for drinking or cooling. If you are concerned about lead in your vester, you way with the tester (information on lead in drinking water, leating methods, and depay you can take to minimize exposure is available from the Safe Drinking Water Holline or a thing you was not depay and the plant of the proposure is available from the Safe Drinking Water Holline or a built provision water, leating methods, and depay you can take to minimize exposure is available from the Safe Drinking Water Holline or a built provision water, leating methods, and depay you can take to minimize exposure is available from the Safe Drinking Water Holline or a built provision water passed to be provided to the provision of the safe provision water and the provision water and the provision of the provisi

Some people may be more vulnerable to contaminants in drinking water than the general population, immuno-compromed persons such as persone with cancer undergoing chemiciatery, persone with a trave undergoine organ transplants, people with HM/AIDS or other immune system disorders, some eatierly, and inflame can be particularly at risk from intellations. These people should seek actives about drinking water from their health care providers. EPA/DDG goldelines or appropriate means to lessen the risk of infection by cryptosportium and other microbiological contaminants are unclasse from the Set Dimining Vigare Holders ±0.04.26.46.10 in ±0.04.26.10 in ±0.04.26.10 in ±0.04.26.10 in ±0.04.26.10 in ±0.04.26.10 in ±0.04.26.10 in ±0

Possumests Carmack Water Association works around the clock to provide top qualify water to every tap. We ask that all our customers us protect our water sources, which are the heart of our community, our way of life and our charges minus.

\	Section 1985		
TOO		Date: June 5, 2014	Zun Juli of the Co
To:	Possumneck-Carmack Wate 7304 Attala Rd 3122 Vaiden, Mississippi 39176	er Association	

For publication of described notice, copy of which is attached.

Ad Space 3x12.50 Times 1 and making proof, \$229.12

Payment received from ___

(Clerk)

The Star-Herald 207 North Madison St. Kosciusko, MS 39090

PROOF OF PUBLICATION

STATE OF MISSISSIPPI COUNTY OF ATTALA

Personally came before me, the undersigned, a NOTARY PUBLIC in and for Attala County, Mississippi, the CLERK of The Star-Herald, a newspaper published in the City of Kosciusko, Attala County, in said state, who, being duly sworn deposes and says that The Star-Herald is a newspaper as defined and described in Senate Bill No. 203 enacted at the regular session of the Mississippi Legislature of 1948, amended Section 1858, of the Mississippi Code of 1942, and that the publication of a notice, of which the annexed is a copy, in the matter of 2013 Annual Drinking Water Quality Report, has been published in said newspaper 1 times, to-wit:

On the 5th day of June, 2014

(Clerk)

SWORN TO AND SUBSCRIBED before me, this_

day of U

__, 2014.

ID No 69007

Comm Expires March 3, 2015

(Notary Public)